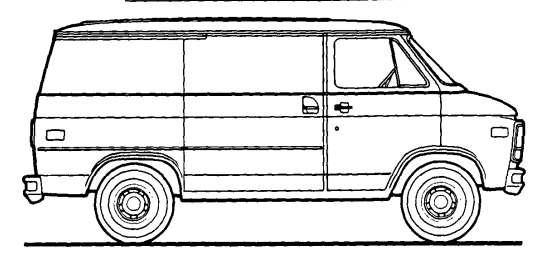


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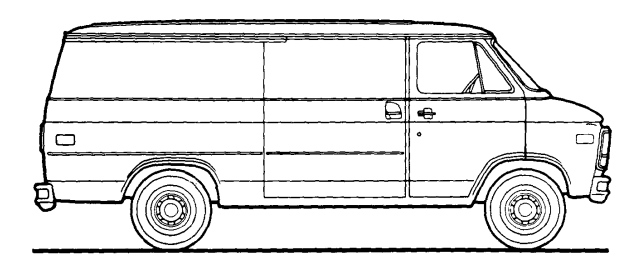
CHEVY VAN/VANDURA

CHEVY VAN/VANDURA MODEL SELECTOR



	MODEL I		
SERIE\$	110" WB	125" WB	BODY ORDERING CODE
G10/1500	G11005	G11305	ZW9
G20/2500	G21005	G21305	ZW9
* G30/3500	_	G31305	ZW9
G30/3500/C6P	-	G31305	ZW9 & C6P

 $[\]bigstar Not$ available for registration in the State of California.



STANDARD SPECIFICATIONS

(See Gray Tab Section for Specification Details)

Series	G10/1500	G20/2500				
Engine Base Equip. Clutch	4.1 Liter, 250 2-bbl. L6 11", 124 sq. in.					
Air Filter Oil Filter Exhaust System Emission Control Systems	Oiled-paper Element Throwaway Type Single; Aluminized See Engine & Cooling Section for specific model applications					
Suspension, Front		nt; Coil Springs				
Capacity Springs @ Ground Shock Absorbers	3400 lb. 1310 lb. ea. 25mm dia.	3400 lb. 1700 lb. ea. 25mm dia.				
Suspension, Rear	Salisbury Axle; Hypoid Driv	ve; Two-stage Multi-leaf Springs				
Axle Capacity Axle Ratio Springs, @ Ground Shock Absorbers	3500 lb. 3.08 1200 lb. ea. 25mm dia.	, 3500 lb. 3.42 1700 lb. ea. 25mm dia.				
Brakes	Hydraulic;	Self-adjusting				
Front Rear Booster	Disc; 11.86" Rotor Drum; 11" x 2"	Disc; 11.86" Rotor Drum; 11.15" x 2.75" Dual Diaphragm				
Parking	Cable to	Rear Wheels				
Electrical	12 Volt; Ne	gative Ground				
Battery — Freedom Type — Reserve Capacity		A• @ 0°F. a. @ 80°F.				
Delcotron Generator	37	amp.				
Frame	Integral	Body-frame				
Fuel Tank (nominal capacity)	2:	2 gal.				
Steering Gear Type Linkage	Manual: Recirculating Ball Gear Integral Power					
Transmission Shift Location		zed 3-Speed Manual oor				
Tires	(5) FR78-15B(4PR)	(4) P225/75R15				
Wheels	(5) Disc 15" x 6"	(5) Disc 15" x 6"				

[◆]CCA-Cold Cranking Amps

STANDARD SPECIFICATIONS

(See Gray Tab Section for Specification Details)

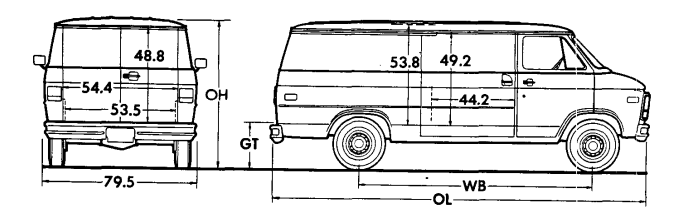
Series	*G30/3500	G30/3500/C6P		
Engine Base Equip. Clutch	11", 124 sq. in.	5.7 Liter, 350 4-bbl. V8		
Air Filter Oil Filter Exhaust System Emission Control Systems	Oiled-pape Throwaw Single; Alt See Engine & Cooling Section	ray Type uminized*		
Suspension, Front	Independent;			
Capacity Springs @ Ground Shock Absorbers Stabilizer Bar	3900 lb. 1700 lb. ea. 25mm dia.	3900 lb. 1950 lb. ea. 25mm dia. 1.06" dia.		
Suspension, Rear	Salisbury Axle; Hypoid Drive;	: Two-stage Multi-leaf Springs		
Axle Capacity Axle Ratio Springs, @ Ground Shock Absorbers	5700 lb. 3.75 2100 lb. ea. 25mm dia.	5700 lb. 4.09 2700 lb. ea. 25mm dia.		
Brakes	Hydraulic; S			
Front Rear Booster	Disc; 12.5" Rotor Drum; 13" x 2.5" Dual Diaphragm	Disc; 12.5" Rotor Drum; 13" x 2.5" Dual Diaphragm		
Parking.	Cable to Re	ear Wheels		
Electrical	12 Volt; Nega	tive Ground		
Battery —Freedom Type —Reserve Capacity	315 CCA+ @ 0°F. 75 min. @ 80°F.	390 CCA+ @ 0°F. 90 min. @ 80°F.		
Delcotron Generator	37 a	mp.		
Frame	Integral B	ody-frame		
Fuel Tank (nominal capacity)	22 (gal.		
Steering Gear Type	Integral			
Transmission Shift Location	Fully Synchronized 3-Speed Manual Floor	Automatic Steering Column		
Tires	(4) 8.75R-16.5C (6PR)	(4) 8.75-16.5E (10PR)		
Wheels	(5) Disc 16.5" x 6.75"	(5) Disc 16.5″ x 6.75″		

^{*}Not available for registration in the State of California

^{*}Dual tail pipe on G30/3500/C6P models

[◆]CCA-Cold Cranking Amps

Body Ordering Codes: Chevy Van/Vandura — ZW9



Side slide-in opening clearance 44.2"; max. box cargo height 49.2" with standard front passenger seat.

Rear slide-in opening clearance 52" with spare tire in position or 53.5" with spare tire removed; height 48.8".

Sign Panel Area (side) 110" WB-42" x 85" 125" WB-42" x 109"

Capacity (cu ft) 110" WB-246 125" WB-296

	Ground Cle	earance (in)*
Series	Front	Rear
Gl	6.3	6.7
G2	7.3	7.3
G3	9.0	7.0

Model	Engine No.	I	Dimensi	ons (ir	1)*	Cui	b Weight	: (1b)	Mod	el Weigh	t (lb)*
	Cyl.	WB	OL	ОН	GT	Front	Rear	Total	Front	Rear	Total
					G10/	1500 SE	RIES				
G11005	6	110	178.2	79.4	25.0	2136	1575	3711	2242	1619	3851
G11305	6	125	202.2	79.2	24.6	2173	1683	3856	2284	17.22	4006
_					G20/	2500 SI	RIES		,		
G21005	6	110	178.2	79.8	25.4	2188	1624	3812	2294	1668	3962
G21305	6	125	202.2	79.5	25.4	2225	1733	3958	2336	1772	4108
					G30/	3500 SE	RIES				-
G31305▲	6	125	202.2	81.9	28.0	2429	1970	4399	2535	2014	4549
G31305 (W/C6P)	8	125	202.2	81.9	28.0	2445	1975	4420	2556	2014	4570

*Dimensions with standard equipment, unloaded.

*Model Weight includes Curb Weight plus occupants (standard seating capacity x 150 lb). Total Model Weight may vary as much as ± 150 lbs. to allow for production build variation.

▲Not available for registration in the State of California.

POWER TEAMS

ALL STATES EXCEPT CALIFORNIA

G10/1500 SERIES

POWER TEAMS (MUST ORDER ENGINE, TRANSMISSION AND REAR AXLE)

nsult GVWR Selector =		ANSMISSION			GVWF			
<u> </u>	3-SP	4-SP	AUTO	2.73	3.08	3.42	3.73	
N/NA5 STANDARD	EMISSION EQ	UIPME	NT					
LES LE	MM3			GQt	GU4	_=_		490
.1 Liter	t	MM7			GQ1	GU6		490
250-2BBL)			MXO			GQ1	GT4	490
	ммз	ţ		GQ1	#GU4			540
		MM7			#GQ1	GU6	_=_	540
			MXO			GQ1	GT4	540
	MM3	Ì		GQ1	#GU4		_=_	560
		MM7			#GQ1	GU6		560
	1 1		MXO			GQ1	GT4	560
	ммз				GQ1			600
	- - 	MM7				601		600
			MXO		_	GQ1	GT4	600
E9 V8	MM3	MM7		GQ1	GU4			490
5.0 Liter			MX0	_	GQ1	GU6	``I	490
305-4BBL)	ммз	MM7		GQ1	#GU4			540
	MINIS	1411417	MXO		#GQ1	GU6	_	540
	ммз	MM7		GQ1	#GU4			560
	- INTO-	1071077	MXO		#GQ1	GU6		560
	ммз	MM7	- """		GQ1	_		600
	WIW.5	1411417	MXO			GQ1	-	600
W/NA6 HIGH ALTIT	LIDE EMISSIO	N FOU						
		MM7				GQ1		490
LE3 L6 4.1 Liter	ммз	MM/	****		 	GQ1	GT4	490
4.1 Liter (250-2BBL)		****	MX0	+-<u>-</u>-	 	GQ1		540
,	MM3	MM7	LIVO -	 -	 	GQ1	GT4	540
			MXO	+= -	 	601		560
	ммз	MM7	+ 	+-<u>-</u>- -	1	GQ1	GT4	56
	****	****	MX0		 	GQ1		60
	MM3_	MM7	MXO			GQ1	GT4	60
		 	m^v	GQ1	GU4	 	 	49
LE9 V8	MM3	 			GQ1	GU6	 _ _	49
5.0 Liter (305-4BBL)		MM7	MX0	<u></u>	#GU4	 	 	54
4	MM3	1	1		#GQ1	GU6	 	54
		MM7	MX0	GQ1	#GU4	- 400	 	56
	MM3	 	 		#GQ1	GU6	 _ _	56
		MM7	MXO		GQ1		 - -	60
	MM3	I	1		uu i	GQ1	+	60

CALIFORNIA ONLY

G10/1500 SERIES

CALCULATE.	7	ANSMISSIO	N T		AXL	ES		GVWR
ENGINE	3-SP	4-SP	AUTO	2.73	3.08	3.42	3.73	
W/YF5 CALIFORNIA			L					
LE3 L6	ммз				GQ1	GU6		4900
4.1 Liter	<u> </u>	MM7	MXO		_	GQ1	GT4	4900
(250-2BBL)	ммэ				#GQ1	GU6		5400
	ann.	MM7	MXO		_	GQ1	GT4	5400
	ММЗ	-	 """ 		#GQ1	GU6		5600
	WIW 3	MM7	MXO			GQ1	GT4	5600
	l _{MM3}		 """ 			GQ1		6000
	MIMI S	MM7	MXO				GQ1	6000
150 100		1 441017	MXO		GQ1		$\Gamma = I$	4900
LF3 V8 5.0 Liter			MXO		#GQ1		-	5400
(305-488L)			MXO		#GQ1			5600
			MXO		GQ1		T = T	6000

#With G80 Locking Differential Reqs J55 Brakes

POWER TEAMS

ALL STATES EXCEPT CALIFORNIA

G20/2500 SERIES

POWER TEAMS (MUST ORDER ENGINE, TRANSMISSION AND REAR AXLE)
(Consult GVWR Selector and Tire Chart to insure tire capacity and availability)

ENGINE	T	RANSMISSI	ON	AX	LES	l	GVWR
	3-SP	4-SP	AUTO	3.08	3.42	*3.73	
W/NA5 STANDARD E	MISSION E	QUIPME	NT				
LE3 L6 4.1 Liter (250-2BBL)	ммз	MM7	MX0	_	GQ1	*GT4	6600
LE9 V8 5.0 Liter		MM7		GQ1	GU6	-	6600
(305-4BBL)			MXO	601	GU€	\$GT4	6600
LH6 Diesel		MM7		GQ1	GU6	-	6600
6.2 Liter V8 (379 Cu. In.)(Regs B3J)	j		мхо	GQ1	GUB	\$GT4	6600
W/NA6 HIGH ALTITU	DE EMISSI	ON EQUI	PMENT			· · · · · · · · · · · · · · · · · · ·	
LE3 L6 4.1 Liter (250-2BBL)	ммз	MM7	MXO	_	GQ1	*GT4	6600
LE9 V8 5 O Liter		MM7		-	GQ1		6600
(305-4BBL)	1		MXD		GQ1	*GT4	6600
LH6 Diesel 6.2 Liter V8 (379 Cu. In.)(Regs B3J)		MM7	MXO	GQ1	GU6	\$GT4	6600

G30/3500 SERIES

	G 30/3300	U SERIES			
TRANS	MISSION	ΑX		GVW	
3-SP	AUTO	3.73	4.10		
MISSION EQUI	PMENT (W/LT9 or LL4	Engine Satisfies High	Aititud	e Emission Requi	rements)
мм3	MXO	GQ1	. 1		7100
	MX0/1	GQ1	GT5		8600
	MX0/1	GOI	GT5		8600
DE EMISSION E	QUIPMENT		L		
ммз	MXO	GQ1	-		7100
	MX0/1	GQ1	GT5		8600
	3SP MISSION EQUIL MM3 MM3 DE EMISSION E	TRANSMISSION 3-SP AUTO MISSION EQUIPMENT (w/LT9 or LL4 MM3 MX0 MX0/1 MX0/1 MX0/1 DE EMISSION EQUIPMENT MM3 MX0	3.5P	TRANSMISSION	TRANSMISSION

[■] High Altitude Emission Equipment (FOR EXHAUST SMOKE REDUCTION PURPOSES AT HIGH ALTITUDE; NOT REQUIRED TO SATISFY HIGH ALTITUDE EMISSION REGULATIONS)(REQS LL4 ENG)

CALIFORNIA ONLY

G20/2500 SERIES

			,	~~ ~~~			1 GVW		
ENGINE		RANSMISSIC)N		AXLES				
	3-SP	4-5P	AUTO	3.08	3.42	*3.73			
W/YF5 CALIFORNIA	EMISSION F	REQUIRE	MENTS						
LE3 L6 4.1 Liter (250-2BBL)	ммз	MM7	мхо	_	GQ1	*GT4	6600		
LF3 V8 5.0 Liter (305-4BBL)			MXO	GQ1	-	_	6600		
LH6 Diesel 6.2 Liter V8 (379 Cu In.)(Reqs B3J)		MM7	MXO	GQ1	GU6	-	6600		

G30/3500 SERIES

ENGINE	TRANSMISSION	AXLES	GVW
	AUTO	3.73 4.10	
W/YF5 CALIFORNIA EM	ISSION REQUIREMENTS		
LT9 V8 5.7 Liter (350-48BL)(Regs C6P)	MX0/1	GQ1 GT5	8600
LL4 Diesel 6.2 Liter V8 (379 Cu. In.) (Reqs C6P and B3J)	MX0/1	GQ1 G75	8600

^{*}N/A G80 Locking Differential. \$Reqs Z82 Trailering Special, N/A G80 Locking Differential.

^{*}N/A G80 Locking Differential. \$Regs Z82 Trailering Special, N/A G80 Locking Differential.

CHEVY VAN/VANDURA GVWR SELECTOR—ALL STATES

G10/1500 SERIES

			uired for GVW Rating		
GVW Rating	+GAW)	R (lbs)	Tire Capac	ity (lbs ea)	
(lbs)	Front	Rear	Front	Rear	Chassis Equipment
4900	2620	2400	1363	1363	Standard
5400	2726	2726	1363	1363	HD Front Springs (F60 HD Rear Springs (G50) Power Brakes (J50);
5600	2906	2906	1453	1453	Power Steering (N40)
6000	3166	3166	1583	1583	HD Front Springs (F60 HD Rear Springs (G50) HD Power Brakes (I55) Power Steering (N40)

[†]GAWR's shown are the maximum for each axle with equipment listed. Other GAWR's are available, and they are determined as the minimum capacity of either axle, springs or tires.

FRONT AND REAR TIRE AVAILABILITY CHART—ALL STATES

G10/1500 SERIES

Spare tire to match either front or rear tires must be ordered

	Capacity	High	way	On-Off Road	Spare	
Description	(lbs ea) Front Rear		Rear	Rear	apare	
TUBELESS						
FR78-15B (Base) Fiberglass Belted Radial	1363	XKM	YKM		ZKM	
P205/75R15 Fiberglass Belted Radial	#1453	XAY -	YAY -	*Y <u> </u> T	ZAY •ZJT	
P205/75R15 Whitewall Fiberglass Belted Radial	#1453	XAZ	YAZ	-	ZAZ	
P215/75R15 Steel Belted Radial	#1583	хкт	YKT		ZKT	
P215/75R15 Whitewall Steel Belted Radial	#1583	хки	YKU	-	ZKU	
P215/75R15 White Letter Steel Belted Radial	#1583	MVX	MVY		ZVM	

ENGINE RATINGS

ALL STATES EXCEPT CALIFORNIA

SAE Net Ratings	*4.1 Liter	*5.0 Liter	**5.7 Liter
	250 2-bbl L6	305 4-bbl V8	350 4-bbl V8
Net Horsepower Net Torque, lb-ft	120 @ 4000 rpm	160 @ 4400 rpm	160 @ 3800 rpm
	205 @ 2000 rpm	235 @ 2000 rpm	250 @ 2800 rpm

SAE Net Ratings	*6.2 Liter 379 V8 Diesel	**6.2 Liter 379 V8 Diesel
Net Horsepower Net Torque, lb-ft	130 @ 3600 rpm 240 @ 2000 rpm	135 @ 3600 rpm 240 @ 2000 rpm

CALIFORNIA ONLY

SAE Net Ratings	*4.1 Liter	*5.0 Liter	**5.7 Liter	
	250 2-bbl L6	305 4-bbl V8	350 4-bbl V8	
Net Horsepower Net Torque, lb-ft	110 @ 3600 rpm	155 @ 4000 rpm	155 @ 4000 rpm	
	200 @ 1600 rpm	245 @ 1600 rpm	240 @ 2800 rpm	

SAE Net Ratings	°6.2 Liter 379 V8 Diesel	**6.2 Liter 379 V8 Diesel
Net Horsepower Net Torque, lb-ft	130 @ 3600 rpm 240 @ 2000 rpm	135 @ 3600 rpm 240 @ 2000 rpm

^{*}Engine with Light or Medium Duty Emissions (w/GVWR up to 8500 lb.).
**Engine with Heavy Duty Emissions (w/GVWR over 8500 lb.).

^{*}Steel belted radial #Requires Power Steering (N40).

GVWR SELECTOR—ALL STATES

G20/2500 SERIES

GVWR	+GAW1	R (lbs)	Min	imum Equipmen	t Required for GVWR Rating
Rating			Tire Capacity (lbs ea)		
(lbs)	Front Rear	Rear	Front	Rear	Chassis Equipment
6600	3380	3380	1690	1690	Standard (w/o Diesel Engine)
6600	*3500	3400	1843	1843	Diesel Equipment Package (B3))

[†]GAWR's shown are the maximum for each axle with equipment listed. Other GAWR's are available, and they are determined as the minimum capacity of either axle, springs or tires.

FRONT AND REAR TIRE AVAILABILITY CHART—ALL STATES

G20/2500 SERIES

Spare tire to match either front or rear tires is available at extra cost

Description.	Capacity	Higl	nway	
Description	(lbs each)	Front	Rear	Spare
TUBELESS (With LE3, LE9 or LF3	Engine)			<u>' </u>
P225/75R15 Steel Belted Radial	1690	XLX	YLX	ZLX
P225/75R15 Whitewall Steel Belted Radial	1690	XLZ	YLZ	ZLZ
P225/75R15 White Letter Steel Belted Radial	1690	XVN	YVN	ZVN
TUBELESS (With LH6 Engine)				
P235/75R15 Steel Belted Radial	1843	XBD	YBD	ZBD
P235/75R15 Whitewall Steel Belted Radial	1843	ХВЈ	YBI	ZBI
P235/75R15 White Letter Steel Belted Radial	1843	XWV	YWV	ZWV

GVWR SELECTOR—ALL STATES EXCEPT CALIFORNIA

G30/3500 SERIES

GVWR	†GAW	R (libs)	Mini	Minimum Equipment Required for GVWR Rating			
Rating			Tire Capacity (lbs ea)		Glassia D. C.		
(lbs)	Front	Rear	Front	Rear	Chassis Equipment		
▲7100	3400	3980	1990	1990	Standard		

[▲]Requires LE3 L6 engine.

GVWR SELECTOR—ALL STATES

G30/3500/C6P SERIES

GVWR	+GAWI	R (lbs)	Minimum Equipment Required for GVWR Rating		
Rating (lbs)			Tire Capac	ity (lbs ea)	61 · D ·
	Front	Rear	Front	Rear	Chassis Equipment
8600	3900	5360	2680	2680	Standarc

[†]GAWR's shown are the maximum for each axle with equipment listed. Other GAWR's are available, and they are determined as the minimum capacity of either axle, springs or tires.

FRONT AND REAR TIRE AVAILABILITY CHART—ALL STATES

G30/3500 SERIES

Spare tire to match either front or rear tires is available at extra cost

Description	Capacity	High	lway	
Description	(lbs each)	Front	Rear	Spare
TUBELESS (With LE3 Engine)			L.,	
8.75R-16.5C Steel Belted Radial	1990	XWU	YWU	ZWU
TUBELESS (With LT9 or LL4 E	ngine)		 	
8.75-16.5E Nylon Bias Ply	2680	XTH	YTH	ZTH
8.75R-16.5E Steel Belted Radial	2680	XVD	YVD	ZVD

^{*}Front GAWR is 3670 on G21305 model.

NOTES

6.2 LITER DIESEL ENGINE

Equipment Included With 6.2L Diesel Engine:

- Low Coolant Sensor
- Poly-wrapped Paper Element Air Cleaner
- Engine Block Heater
- Fuel Tank with water detection and drain system
- Fuel Line Heater

B3J DIESEL EQUIPMENT PACKAGE

(Requires 6.2 Liter Diesel Engine)

Equipment Included With B3J Diesel Equipment Package:

- Hydraulic Power-assisted Brakes
- K81 66-amp Generator
- Engine Oil Cooler (located in radiator tank)
- Dual 550 Cold Cranking Amp/115 min. Reserve Capacity Batteries
- HD Radiator
- Dual Exhaust System
- Warning Lights: Glow Plugs, Water-in-fuel, and Low Coolant
- Diesel Engine Identification:
 - -Fender nameplates
 - -LH rear door nameplate
 - -Diesel fuel label at fuel filler door

Additional Included Equipment: G20/2500 Models

- 3500 lb. front suspension (G21005 Models)
- 3675 lb. front suspension (G21305 Models)
- 1750 lb. ea. capacity front springs (G21005 Models)
- 1835 lb. ea. capacity front springs (G21305 Models)

ADDITIONAL REQUIRED EQUIPMENT: G20/2500 Models

• 4-Speed Manual or Automatic Transmission ◆

G30/3500 Models

• Automatic Transmission

♦ 4-Speed manual transmission available approximately January, 1983

CHEVY VAN/VANDURA (4900-lb - 8600-lb GVW)

1983 VEHICLES WITH STANDARD EQUIPMENT

Prices shown are effective with initial shipment of 1983 model motor vehicles

	Description	Modet Number	Body Code	Wheel Base	Factory D&H(a)	List Price	Mfr's Suggested Retail Price★	Group Number
_	6-Cylinder 4.1 Liter (25	50 Cu. In.) 2 BE	SL Engine-Engin	e Ordering	Code L	.E3		
•	G10/G1500 Series		•					
	Chevy Van/Vandura	CG/TG11005	ZW9	110"	11.10	7090.00	7101.10	21
	Chevy Van/Vandura	CG/TG11305	zw9	125*	11.10	7294.00	7305,10	21
	G20/G2500 Series					770700	7714.12	21
	Chevy Van/Vandura	CG/TG21005	ZW9.	110*	11.12	7703.00		21
	Chevy Van/Vandura	CG/TG21305	ZW9	125*	11.12	7907.00	7918,12	21
	G30/G3500 Series Chevy Van/Vandura	CG/TG31305	zw9	125-	16.44	8702.00	8718.44	21
٠	8-Cylinder 5.7 Liter (35	50 Cu. In.) 4 Bt	3L Engine-Engir	e Ordering	Code L	.T9		
•	G30/G3500 H.D. Series						9347.28	21
#	H.D. Chevy Van/H. D. Vandura.	CG/TG31305	ZW9 &C6P	125*	16.28	9331.00	9347.20	

[★] Manufacturer's Suggested Retail Prices do not include applicable destination charges, state and local taxes, license fees, optional equipment or accessories or special items or services.

♦ Refer to Power Team Chart for California Emission Certification Requirements.

Please Note: Anyone ordering a vehicle for completion or modification and use as a bus and/or school bus is solely responsible for assuring that such completed vehicle and associated equipment, which might be ordered for the vehicle, comply with all applicable Local. State and Federal Government requirements.

OPTIONS AND ACCESSORIES WHEN INSTALLED BY GENERAL MOTORS

Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggested Retail Price ◊
DESCRIPTION				
Seat Trim: (See Interior and Exterior Color Selection Chart for Ordering				
nformation).		NO 41	DDITIONAL (CHARGE
Standard Vinyl Bucket Seats		NO AI	DITIONAL	MANGE
/inyl High Back Bucket Seats		N.A.	21.00	21.00
Without A57 Auxiliary Seat		N.A.	41.00	41.00
With A57 Auxiliary Seat		N.A.	41.00	41.00
Custom Vinyl High Back Bucket Seats		N.A.	30.00	30.00
Without A57 Auxiliary Seat		N.A.	60.00	60.00
With A57 Auxiliary Seat		14.A.	00.00	00.50
Paints, Exterior: (See Interior and Exterior Color Selection Chart for Ordering				
Information and Paint Application).			DOITION 41	CHARCE
Solid	ZY1		DDITIONAL	223.00
Special Two-Tone. Includes B84 Black Body Side Moldings	ZY3	N.A.	223.00 235.00	235.00
Deluxe Two-Tone. Includes B84 Black Body Side Moldings	ZY4	N.A.	235.00	235.00
Emission Systems: Dealer Note - One of the following emission options must				
he specified. (See Power Teams Chart for availability and complete specifications).				
California Emission Requirements. Not available when NA6 High Altitude				
Emissions is specified. Includes all testing, equipment and/or certification				
necessary for registration in the State of California.	_			0.00
With LE3 4.1 Liter or LF3 5.0 Liter Engine	YF5	N.A.	212.00	212.00
With LTQ 5.7 Liter Engine	YF5	N.A.	150.00	
With LH6 or LL4 6.2 Liter Diesel Engine	YF5	N.A.	215.00	215.00
Wich Altitude Emission Equipment. Available only When B3J Diesel Equipment			- DITION 4	CUARCE
Pankago is specified. Not Available when YF5 California Emissions is specified.	NA6	NO A	DDITIONAL	CHANGE
Standard Emission Equipment. Not available when YF5 California Emissions or			ODITION	CHARCE
NA6 High Altitude Emissions are specified	NA5	NO A	DDITIONAL	CHANGE

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[#] Factory D&H is not applicable and will not be reflected in the MSRP when B3D School Bus Chassis is specified.

State and local taxes not included.

OPTIONS AND ACCESSORIES WHEN INSTALLED BY GENERAL MOTORS

Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggested Retail Price
Engines: (See Power Teams Chart for availability and complete specifications) 4.1 Liter (250 Cu. In.) 2 BBL L6. Standard on G1-2-3 Series without C6P H.D.				
Chassis 5.0 Liter (305 Cu. In.) 4 BBL V8 G1-2 Series only. Not available when YF5	LE3	NO AL	DITIONAL	CHARGE
California Emissions is specified	LE9	N.A.	207.00	207 00
5.0 Liter (305 Cu. In.) 4 BBL V8. G1-2 Series only. Available only when MX0 Automatic Transmission and YF5 California Emissions are specified.	LF3	N.A.	207.00	207.00
6.2 Liter (379 Cu. In.) L.D. V8 Diesel. G2 Series only Available only when R3 L	LT9		DOITIONAL	
6.2 Liter (379 Cu. In.) H.D. V8 Diesel G3 Series only Available only when B3 !	LH6	N.A.	1334.00	1334 00
Diesel Equipment Package and C6P H.D Chassis is specified	LL4	N.A.	1334.00	1334.00
Transmissions: 4-Speed Automatic with Overdrive.				
G1-2 Series and G3 Series without C6P H D. Chassis	MXO	N.A.	650.00	650.00
G3 Series with C6P H.D. Chassis	MXO	N.A.	186.00	650.00 186.00
3-Speed Automatic. Standard on G3 Series with C6P H.D. Chassie	MX1		DITIONAL C	
3-Speed Manual. Standard on G1-2 and G3 Series without C6P H.D. Chassis	MM3		DITIONAL C	
4-Speed Manual with Overdrive. G1-2 Series only Axles, Rear: (See Power Teams Chart for option number selection, availability	MM7	N.A.	283.00	283.00
and complete specifications)				
Optional Ratio Locking Differential	G80	N.A. N.A.	36.00	36.00
Tires: (See Tire Charts for Tire availability) All rim sizes are 6.00° on G1-2 Series except when N67 Wheels are specified.	900	N.A.	230.00	230.00
All rim sizes are 6.75" on G3 Series.				
TUBELESS				
FR78-15/B Highway Fiberglass Belted Radial Ply Blackwall (Maximum Capacity 1363-lbs)				
Front (Standard)	XKM	NO 40	DITIONAL	
near (Standard)	YKM		DITIONAL C' DITIONAL C	
Spare (Standard)	ZKM		DITIONAL C	
r203//3K-15 Highway Fiberglass Belted Radial Plv Blackwall			zom	MANUL
(Maximum Capacity 1453-lbs). Available only when N40 Power Steering is specified.				
Front	VAV			
Hear	XAY YAY	.32 .32	22.00	22.32
Spare	ZAY	.16	22.00 11.00	22.32 11.16
F2U3//5R15 Highway Fiberglass Belted Radial Plv Whitewall			11.00	71.10
(Maximum Capacity 1453-lbs). Available only when N40 Power Steering is specified.				
Front				
Rear	XAZ	.32	48.00	48.32
Spare	YAZ ZAZ	.32	48.00	48.32
F203/75K15 On-Off Hoad Steel Belted Radial Ply Blackwall	ZAZ	.16	24.00	24.16
(Maximum Capacity 1453-lbs). Available only when N40 Power Steering is specified.				
Rear.	=			
Spare	YJT	.66	76.00	76.66
FZ 15//5K IS Highway Steel Belted. Radial Plv Blackwall	ZJT	.33	38.00	38.33
(Maximum Capacity 1583-lbs). Available only when N40 Power Steering is				
specified.				
Front	XKT	.74	80.00	80.74
Rear Spare	YKT	.74	80.00	80.74
F4 13//3H15 Highway Steel Belted Radial Ply Whitewall	ZKT	.37	40.00	40.37
(Maximum Capacity 1583-lbs). Available only when N40 Power Steering is specified.				
Front	VIII.			
Rear	XKU	.74	108.00	108.74
Spare	YKU ZKU	.74 .37	108.00	108.74
PZ15//5H15 Highway Steel Belted Radial Plv White Lettered	LINO	.57	54.00	54.37
(Maximum Capacity 1583-lbs). Available only when N40 Power Steering is specified.				
Front	XVM	.74	120.00	120.74
near	YVM	.74	120.00	120.74
Spare	ZVM	.37	60.00	60.37

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OPTIONS AND ACCESSORIES WHEN INSTALLED BY GENERAL MOTORS

Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggested Retail Price⇔
fires: (Continued)				
P225/75R15 Highway Steel Belted Radial Ply Blackwall				
(Maximum Capacity 1690-lbs). Not available when LH6 6.2 Liter Diesel Engine is				
specified. Front (Standard)	XLX	N/O A	DITIONAL C	CHARGE
Rear (Standard)	ŶĹX		DITIONAL	
Spare	ZLX	2.78	130.00	132.78
P225/75R15 Highway Steel Belted Radial Ply Whitewall (Maximum Capacity 1690-lbs) Not available when LH6 6.2 Liter Diesel Engine is	-			
specified.	VI 7	A. C	24.00	34.00
Front	XLZ	N.C.	34.00	34.00
Rear	YLZ	N.C. 2.78	34.00 147.00	149.78
Spare	ŽLŽ	2.76	147.00	149.70
P225/75R15 Highway Steel Belted Radial Ply White Lettered (Maximum Capacity 1690-lbs). Not available when LH6 6.2 Liter Diesel Engine is specified.				
Front	XVN	N.C.	46 00	46.00
Rear	YVN	N.C.	46.00	- 46.00
Spare	ZVN	2.78	153.00	155.78
P235/75R15 Highway Steel Belted Radial Ply Blackwall (Maximum Capacity 1843-lbs). Available only when LH6 6.2 Liter Diesel Engine				
is specified	VDD	46	26.00	26.48
Front	XBD YBD	.46 .46	26.00 26.00	26.46
RearSpare	ZBD	3.01	143.00	146.0
P235/75R15 Highway Steel Belted Radial Ply Whitewall (Maximum Capacity 1843-lbs). Available only when LH6 6.2 Liter Diesel Engine is specified.	200	0.0 /	140.00	1,40,0
Front	XBJ	.46	60.00	60.46
Rear,	YBJ	.46	60.00	60 46
Spare	ZBJ	3.01	160.00	163.01
P235/75R15 Highway Steel Belted Radial Ply White Lettered (Maximum Capacity 1843-lbs). Available only when LH6 6.2 Liter Diesel Engine				
is specified Front	xwv	.46	72.00	72.46
Rear	ŶWV	.46	72.00	72.46
Spare	ΖWV	3.01	166.00	169.0
8.75-16.5/E Highway Nylon Blackwall	•			
(Maximum Capacity 2680-lbs) Available only when C6P H.D. Chassis is specified.				
Front (Standard)	XTH		DDITIONAL	
Rear (Standard)	YTH	NO AL	ODITIONAL (CHARGE
Spare				405.0
Without B3D School Bus Chassis Equipment	ZTH	4.07	181.00	185.07
With B3D School Bus Chassis Equipment	ZTH	N.C.	181.00	181.00
8.75R-16.5/C Highway Steel Belted Radial Ply Blackwall (Maximum Capacity 1990-lbs). Available only when LE3 4.1 Liter Engine is specified.				
Front	XWU	NO AL	DITIONAL	CHARGE
Rear	YWU	NO AL	DITIONAL	CHARGE
Spare	zwu	4.11	219.00	223.1
8.75R-16.5/E Highway Steel Belted Radial Ply Blackwall (Maximum Capacity 2680-lbs). Available only when C6P H.D. Chassis is specified.				
Front Without B3D School Bus Chassis Equipment	XVD	.94	144.00	144.94
With B3D School Bus Chassis Equipment	χνĎ	N.C.	144.00	144.00
Rear	,,,,			
Without B3D School Bus Chassis Equipment	YVD	.94	144.00	144.94
With B3D School Bus Chassis Equipment	YVD	N.C.	144.00	144.00
Spare				
Without B3D School Bus Chassis Equipment	ZVD	4.54	253.00	257.54
With B3D School Bus Chassis Equipment	ZVD	N.C.	253.00	253.00

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OTHER OPTION	S			
Air Conditioning: All-Weather. Includes extra cooling.				
Front. Instrument panel mounted. Recommended for front seat area cooling only.				
Without B3J Diesel Equipment Package, Includes K81 66-Amp Generator.	C60	N.A.	840.00	840.00
With B3J Diesel Equipment Package	C60	N.A.	780.00	780.00
Available only when V8 Engine is specified.				
Without B3J Diesel Equipment Package. Includes K81 66-Amp Generator.	C69	N.A.	1370.00	1370.00
With B3J Diesel Equipment Package	C69	N.A.	1310.00	1310.00
Appearance, Deluxe Front: Includes dark argent grille with bright trim. Without Diesel Engine. Also includes dual rectangular headlamps	V22	N.A.	114.00	114.00
With Diesel Engine	V22	N.A.	74.00	74.00
Sattery: Heavy-Duty. 515 Cold Cranking Amps, Delco Freedom. Not available				
when B3J Diesel Equipment Package is specified. Included when Z82 Heavy-Duty	116.1	N.A.	48.00	48.00
railering Special is specified	UA1	N.A.	46.00	46.0
Brakes: Power. G1 Series only	J50	N.A.	92.00	92.0
Heavy-Duty Power. Standard on G2-3 Series	J55	N.A.	168 00	168.0
Bumper Equipment:				
Sumpers, Front and Rear. Chromed	V37	N.A.	70.00	70.0
Front and Rear Bumpers are specified	V31	N.A	40.00	40.0
Clock: Quartz Electric	U35	N.A.	38.00	38.0
Coolers: Available only when V8 Engine and MX0 or MX1 Automatic ransmission are specified. Not available when B3J Diesel Equipment Package is pecified. Included when Z82 Heavy-Duty Trailering Special is specified.				
ngine Oil. G2-3 Series only	KC4	N.A.	116.00	116.0
G1-2 Series only. Available only when C60 Front or C69 Front and Rear Air	V02	N.A.	57.00	57.0
Conditioning or V05 Heavy-Duty Cooling is specified	V02 V02	N.A.	57.00	57.0°
coling: Heavy-Duty. Not available when B3J Diesel Equipment Package, C60				
ront or C69 Front and Rear Air Conditioning is specified	V05	N.A.	5 1.00	51.0
Cover, Spare Tire: Black Vinyl on G1 Series and Color-Keyed Vinyl on G2-3	P17	N.A.	31.00	31.0
peries Diesel Equipment Package: Available only when LH6 or LL4 6.2 Liter Engine is specified. Includes K81 66-Amp Generator, engine oil cooler, two H.D. Satteries, dual exhaust, special instrument cluster with glow plug, water-in fuel	FIZ	N.A.	31.00	31.0
ndicator, diesel nameplates and added insulation	B3J	N.A.	970.00	970.0
Door Lock System, Power: All Doors. Included when ZQ2 Operating	4110		105.00	195.0
Convenience Package is specified	AU3	N.A.	185.00	185 0
	K05	N.A.	31.00	3 1.0
	AW4	N.A	34.00	34.0
s specified				
s specified xtender Link, Side Rear Door				
Engine Block Heater: Not available when B3J Diesel Equipment Package is specified. Extender Link, Side Rear Door. Floor Covering: Carpeting, Wheelhousing and Floor. Front area only. Includes stepwell mats. Available only when A57 Auxiliary Seat is specified. Not available				440.0
s specified Extender Link, Side Rear Door Floor Covering: Carpeting, Wheelhousing and Floor. Front area only, Includes stepwell mats. Available only when A57 Auxiliary Seat is specified. Not available when black trim is specified.	B30	N.A.	110.00	
s specified Extender Link, Side Rear Door Floor Covering: Carpeting, Wheelhousing and Floor. Front area only, Includes stepwell mats. Available only when A57 Auxiliary Seat is specified. Not available	830 253	N.A. N.A.	110.00 38.00	110.00 38.00

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Description	Option Number	Factory D&H(a)	List Price	Mfr's Suggested Retail Price⇔
OTHER OPTIONS				
itees:				
Finted, All Windows. Includes A02 Glass.				
With A07 Body Glass	A01	N.A.	90.00	90.00
Without A07 Body Glass				
With AOB RH Side Body Glass				
With A17 Swing-Out Left Side Glass and A19 Swing-Out Sliding Side Door			72.00	70.00
Glass and A12 Rear Door Glass or A18 Swing-Out Rear Door Glass	AQ1	N.A.	72.00	72.00
With A17 Swing-Out Left Side Glass and A19 Swing-Out Sliding Side Door Glass without A12 Rear Door Glass or A18 Swing-Out Rear Door Glass	A01	N.A.	64.00	64.00
With A12 Rear Door Glass or A18 Swing-Out Rear Door Glass without A17	701	14.0.	04,00	04.00
Swing-Out Left Side Glass or A19 Swing-Out Sliding Side Door Glass.	A01	N.A.	64.00	64.00
Without A17 Swing-Out Left Side Glass or A19 Swing-Out Sliding Side				
Door Glass or A12 Rear Door Glass or A18 Swing-Out Rear Door Glass	A01	N.A.	56.00	56.00
Without A08 RH Side Body Glass				
With A17 Swing-Out Left Side Glass and A19 Swing-Out Sliding Side Door				
Glass and A12 Rear Door Glass or A18 Swing-Out Rear Door Glass	A01	N.A.	64.00	64.00
With A17 Swing-Out Left Side Glass and A19 Swing-Out Sliding Side Door				
Glass without A12 Rear Door Glass or A18 Swing-Out Rear Door Glass	A01	N.A.	56.00	56.00
With A13 Side Door Glass or A19 Swing-Out Sliding Side Door Glass and	401	N.A.	56.00	56.00
A12 Rear Door Glass or A18 Swing-Out Rear Door Glass	A01	N.A.	56.00	30.00
With A12 Rear Door Glass or A18 Swing-Out Rear Door Glass without A17 Swing-Out Left Side Glass or A19 Swing-Out Sliding Side Door Glass.	AQ1	N.A.	47.00	47.00
With A13 Side Door Glass or A19 Swing-Out Sliding Side Door Glass	A01	N.A.	47.00	47.00
With A12 Rear Door Glass or A18 Swing-Out Rear Door Glass without A13	701	14.2.	٦,,,,,	,,,,
Side Door Glass or A19 Swing-Out Sliding Side Door Glass	A01	N.A.	47.00	47.00
Without A12 Rear Door Glass or A13 Side Door Glass or A17 Swing-Out				
Left Side Glass or A18 Swing-Out Rear Door Glass or A19 Swing-Out				
Sliding Side Door Glass	A01	N.A.	39.00	39.00
Finted Windshield only. Included when A01 Tinted Glass, AA3 Deep Tinted Glass				
or AJ1 Deep Tinted Glass is specified	A02	N.A.	31.00	31.00
Peep Tinted. Available only when other body glass or door glass is specified. Not				
available when AO1 Tinted Glass is specified. Includes tinted glass on passenger				
and driver's side door. Also includes A02 Windshield Glass and dark laminated				
glass on side windows and rear door. With A07 Body Glass	AJ1	N.A.	357.00	357.00
Without A07 Body Glass		11.0.	337.00	337.00
With A08 RH Side Body Glass, A17 Swing-Out Left Side Glass, A19 Swing-				
Out Sliding Side Door Glass and A12 Rear Door Glass or A18 Swing-Out				
Rear Door Glass.	AJ1	N.A.	306.00	306.00
With AO8 RH Side Body Glass, A17 Swing-Out Left Side Glass and A19				
Swing-Out Stiding Side Door Glass	AJ1	N.A.	205.00	205.00
With A17 Swing-Out Left Side Glass, A19 Swing-Out Sliding Side Door				
Glass and A12 Rear Door Glass or A18 Swing-Out Rear Door Glass.	AJ1	N.A.	205.00	205.00
With A08 RH Side Body Glass and A12 Rear Door Glass or A18 Swing-Out				
Rear Door Glass	AJ1	N.A.	205.00	205.00
With A08 RH Side Body Glass	AJ1	N.A.	154.00	154.00
Without A08 RH Side Body Glass				
With A12 Rear Door Glass or A18 Swing-Out Rear Door Glass and A13			15400	454.0/
Side Door Glass or A19 Swing-Out Sliding Side Door Glass	AJ1	N.A.	154.00	154.00
With A17 Swing-Out Left Side Glass and A19 Swing-Out Sliding Side Door Glass	AJ1	N.A.	154.00	154.00
With A13 Side Door Glass or A19 Swing-Out Sliding Side Door Glass.	AJ1	N.A.	105.00	105.00
With A12 Rear Door Glass or A18 Swing-Out Rear Door Glass	AJ1	N.A.	105.00	105.00
Deep Tinted with Light Tinted Rear Window. Available only when A07 Body Glass				
is specified. Includes tinted glass on passenger, driver's side and rear door. Also				
includes A02 Tinted Windshield and dark laminated glass on side windows.	EAA	N.A.	297.00	297.00
Swing-Out Rear Door.				
Without A07 Body Glass	A18	N.A.	99.00	99.00
With A07 Body Glass	A18	N.A.	53.00	53.00
Sody, 6 Windows, Includes A12 Rear Door Glass without A18 Swing-Out Rear				4000
Door Glass or A08 RH Side Body Glass	A07	N.A.	188.00	188.00
RH Side Body. 2 Windows. Included when A07 Body Glass is specified. Includes	AOO	AI A	75.00	75 ^4
A13 Side Door Glass	A08	N.A.	75.00	75.0
Rear Door, Fixed. Not available when A18 Swing-Out Rear Door is specified. Included when A07 Body Glass is specified. Includes interior rearriew mirror	A12	N.A.	46.00	46.00
microso witen AD7 gody glass is specified. Includes intende registed militar	D14	14.73	+0.00	40.00

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OTHER OPTIONS				
Glass: (Continued)				
Side Door, Fixed. Included when AO8 RH Side Body Glass or AO7 Body Glass is				
specified	A13	N.A.	35.00	35.00
Swing-Out LH Side Body. Available only when A19 Swing-Out Sliding Side Door Glass is specified.				
Without AO7 Body Glass	A17	N.A.	107.00	107.00
With AO7 Body Glass. Swing-Out Sliding Side Door. Not available when A13 Side Door Glass is specified.	A17	N.A.	72.00	72.00
Without A07 Body Glass or A08 RH Side Body Glass	A 19	N.A.	107.00	107.00
With A07 Body Glass or A08 RH Side Body Glass	A 19	N.A.	72.00	72.00
Headlamps:				
Halogen. Not available with V22 Front Appearance unless B3J Diesel Equipment	TT 4		24.00	0.0
Package is specified	TT4	N.A.	21.00	21.00
available when B3J Diesel Equipment is specified	TT5	N.A.	16.00	16.00
Heater, Rear:	-	- 2	,	
Without C60 Front or C69 Front and Rear Air Conditioning or B3J Diesel				
Equipment Package, Includes K81 66-Amp Generator	C36	√N.A.	248.00	248.0
With C60 Front or C69 Front and Rear Air Conditioning or B3J Diesel Equipment		N. A		400.0
Package	C36	N.A.	188.00	188.0
Key Unit: Separate keys for side and rear cargo doors	AU2	N.A.	8.00	8.0
Lighter, Cigarette	U37	N.A.	29.00	29.0
Lighting, Auxiliary: Includes instrument panel ashtray light, front				
compartment combination dome-reading light, lights for RH and LH front stepwell plus light for sliding door stepwell and headlamp warning buzzer	TR9	N.A.	95.00	95.0
Mirrors, Exterior: LH and RH. Below-Eye-Line Type. 9" x 6.5".	11.0	11.5.	33.00	33.0
Painted	D44	N.A.	47.00	47.0
Stainless Steel	D45	N.A.	76.00	76.0
Moldings:				
Body Side Black. Included when ZY3 or ZY4 paint is specified. Includes bright				
body front, side and rear moldings	B84	N.A.	122.00	122.0
Operating Convenience Package: Includes AU3 Power Door Locks and	B96	N.A.	68.00	68.00
431 Power Windows	ZQ2	N.A.	360.00	360.00
Preliminary Price Information	B3W	N.A.	N.A.	N.A
Radio Equipment:	D 344	14.6.	11.7.	N.F
AM Radio. Includes dual front speakers	U63	N.A.	112.00	112.00
AM/FM Radio. Includes dual front speakers	U69	N.A.	171.00	171.00
AM/FM Stereo Radio. Includes dual front speakers and wiring for rear speakers	U58	N.A.	178.00	178.00
AM/FM Stereo Radio with Stereo Cassette Tape. Includes dual front speakers and wiring for rear speakers	UN3	N.A.	278.00	278.00
School Bus Equipment: G3 Series only. Available only when C6P H.D.	UNS	N.A.	278.00	278.00
Chassis is specified. Not available when VR2 or VR4 Hitch, Z72 or Z82 Trailering				
Equipment is specified	B3D	N.A.	20.00	20.00
Seat: Front Auxiliary. Stationary Type. Includes RH armrest, D20 Passenger				
Sunshade, seat belt, seat adjuster and floor mat. (Added weight includes				
passenger weight allowance of 150-lbs per seating position)	A57	N.A.	168.00	168.00
Shock Absorbers: Heavy-Duty, Front and Rear	F5 1	N.A.	32.00	32.00
Speed Control, Electronic: G1 Series available only when J50 Power				
Brakes or J55 H.D. Power Brakes are specified	K34	N.A.	185.00	185.00
Springs: Heavy-Duty. Standard on G3 Series when C6P H.D. Chassis is specified.				
Front. Capacity 1700-lb each. G1 Series only	F60	N.A.	14.00	14.00
Rear.	-		. 4.00	14.00
Capacity 1700-lb each. G1 Series only	G50	N.A.	55.00	55.00
Capacity 2100-lb each. G2 Series only	G50	N.A.	32.00	32.00
Stabilizer Bar: Front. Standard on G3 Series when C6P H.D. Chassis is	EEC	A 1 A	25.00	
specified. Included when Z82 Heavy-Duty Trailering Special is specified	F59	N.A.	35.00	35.00
Steering: Power. Standard on G2-3 Series	N40	N.A.	262.00	262.00
Power, Not Desired. G1 Series only. Not available when Z72 Light-Duty Trailering	,170	II.A.	202.00	202.00

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OTHER OPTIONS				
teering Wheels:	N33	N.A.	105.00	105.00
Comfortilt	N31	N,A.	25.00	25.00
top, Positive: Rear Door.	AD8	N.A.	34.00	34.00
itop, Positive: Rear Door. unshade, Passenger: Included when A57 Auxiliary Seat is specified	D20	N.A.	18.00	18.00
ank, Fuel: 125" wheelbase only. Approximately 33-gallon capacity. Replaces				
roduction tank	NL7	N.A.	83.00	83.00
ruston Hisab:				
Special is specified.	VR2	N.A.	62.00	62.00
Trailering Special is \$000 to the contract of	V II.Z			
Included when 272 Lightbury Type. Included when Z82 H.D. Trailering Special is specified	VR4	N.A.	172.00	172.00
Trailering Special Equipment: Heavy-Duty. G2-3 Series only. Available only when MXO or MX1 Automatic Transmission is specified. Includes VR4 Weight Distributing Hitch Platform and H.D. 7 Lead Wiring Harness. G2 Series. Available only when F51 H.D. Shack Absorbers, 3.73 rear axle ratio, LE9 5.0 Liter or LH6 6.2 Liter Engine is specified. Also available only when V05 Heavy-Duty Cooling and K81 66-Amp Generator are specified unless C60 Front or C69 Front and Rear Air Conditioning or B3J Diesel				
Equipment Package is specified. Also includes F59 Stabilizer Bar Without B3J Diesel Equipment Package. Also includes KC4 Engine Oil Cooler, UA1 H.D. Battery and V02 Transmission Oil Cooler With B3J Diesel Equipment Package With B3J Diesel Equipment Package G3 Series. Available when LT9 5.7 Liter or LL4 6.2 Liter Engine is specified. Also available only when K81 66-Amp Generator is specified unless C60 Front or C69 Front and Rear Air Conditioning or B3J Diesel Equipment	Z82 Z82	N.A. N.A.	542.00 321.00	542.00 321.00
Package is specified. Without 83J Diesel Equipment Package. Also includes KC4 Engine Oil Cooler, UA1 H.D. Battery and VO2 Transmission Oil Cooler. With 83J Diesel Equipment Package. Light-Duty. Available only when C60 Front or C69 Front and Rear Air Conditioning, B3J Diesel Equipment Package, VO5 H.D. Cooling and MXO or MX1 Transmission are specified. G1 Series available only when N40 Power Steering, F59 Stabilizer and J50 or J55 Brakes are specified. G2 Series available only when F59 Stabilizer is specified. G3 Series available only when	Z82 Z82	N.A. N.A.	507.00 286.00	507.00 286.00
TO E 7 Liter or LLA 6.2 Liter Engine is specified. Includes VKZ Deadweight	Z 72	N.A.	121.00	121.00
Trailer Hitch and 5 lead wiring harness	C55	N.A.	73.00	73.00
Ventilator, Roof: Crank Type	655	••••		
Wheels: Rally. G1-2 Series only. Includes 15" x 6.50" wheels, trim rings and special hub caps.	N67	N.A.	109.00	109.00
saring areas Power Front side doors only included when ZQ2 Operating		A1 A	175.00	175.00
Convenience Package is specified	A31	N.A. N.A.	49.00	
Windshield Wiper System: Intermittent.	CD4	18.60		
			<u> </u>	<u> </u>

 ⁽a) D & H Charges on vehicle and optional equipment include reimbursement to ordering Division for any tax that it has paid, incurred or agreed to pay thereon.
 State and local taxes not included.

NOTES

CAB & BODY FEATURES
BODY CONSTRUCTION
SEATING ARRANGEMENTS
COLOR & TRIM CHARTS
TWO-TONES

STANDARD MODEL—BODY ORDERING CODE—ZW9

The standard model includes the following items as standard equipment



EXTERIOR

- Bumpers: Front and rear; painted silver
- Colors: See Interior and Exterior Color Selection Chart
- Doors: RH and LH front side doors; RH sliding side load door; RH and LH rear load doors

Door Opening and Locking Methods:
 Front side doors: Outside pushbutton latch release in door handle with separate key lock; keyless outside locking Sliding side load door: Turning outside handle counterclock-

wise releases both front and rear latches; to close door, reverse procedure; for opening and closing of door from inside, reverse outside procedure; door is locked from outside

through a separate key lock
RH and LH rear doors: Pushbutton latch release in RH door
handle opens door, and after opening RH door, LH door
latch is released by lower inside lift handle; separate key lock cylinder in RH door

- Glass: Windshield; RH and LH front side door drop glass and pivoting ventipanes
- Grille: Molded plastic; painted light argent; integral Chevrolet emblem/GMC letters at center
- Grille Frame: Headlamp/parking lamp bezels plus upper and lower moldings joining extensions of lamp bezels; painted light argent

- Horn: Single, electric low-note
- Hub Caps; Bright metal with black trim
- Keys: Two-key system with separate keys for ignition switch and doors and tailgate
- Lights:

Backup lamps: Two rear (integral with taillamps) Combination parking/direction/hazard: Two front Combination tail/stop/direction/hazard: Two rear Headlamps: Two; Retangular

License plate lamp: Single rear

Side marker lamps with reflectors: Two front and two rear

- Mirrors: RH and LH chrome; fixed arm with adjustable 6" wide x 4%, "high head
- Nameplates: Bright "Chevy Van/Vandura/Series" plate on front fenders; bright "Chevrolet/GMC letters" plate on LH rear door.
- Tools: Mechanical jack and wheel wrench
- Undercoating: On body rocker panels, step panels, wheelhousings
- Wheels: Painted white
- Windshield Wipers and Washers: Electric, 2-speed wipers with matte finish on exposed metal portions; wet-arm design demand-type washer system



STANDARD MODEL—BODY ORDERING CODE—ZW9

The standard model includes the following items as standard equipment



INTERIOR

- Air Vents: RH and LH; individually controlled
- Armrest: LH side door; padded
- Ashtray: At top of instrument panel extension; with door
- Coat Hooks: On LH side panel to rear of driver's seat
- Colors:
 - Painted areas: Same as exterior primary color choice Interior trim: Coordinated with seat trim color choice
- Dome Lamps: Two; with door-actuated switches (dome lamps may also be activated by main light switch)
- Door Locks: Inside pushbutton lock/release for front doors; rotating locking knob for sliding side door
- Door Seals: Latex foam rubber
- Floor Covering: Embossed black rubber mats, LH front floor area and wheelhousing
- Headliner: Mystic-colored perforated hardboard; driver area
- Heater and Defogger: Deluxe-air
- Hood Lock Release: Handle located on LH side of instrument panel
- Instruments:
 - Gages: Speedometer, odometer, and fuel Switches: Main, for control of exterior lights, instrument lights and dome lights; multi-function switch on steering column for direction signals by moving lever up or down (includes lane change position), headlight beams by pulling lever toward driver, windshield wiper by turning band marked "WIPER" toward or away from driver, and windshield washer by pushing in the lever knob; ignition; hazard warning; heater fan; door-operated dome lamp

- Warning lights: Generator, oil pressure, engine temperature, service-parking brake, direction/hazard signal, and high beam
- Instrument Panel: Bright trim on gauge bezels; black applique with bright trim on area below instrument cluster
- Insulation and Sound Deadening Material: Dash (firewall), LH front floor panel, engine cover extension and inside engine cover
- Lights: Instruments, front and rear dome
- Main Light Switch Control Knob: Bright, with brushed finish and black graphic identification
- Parcel Tray: On top surface of instrument panel extension; includes beverage holder provisions
- Safety Step Pads: Front and sliding side door step panels
- Seat: Front, bucket driver; adjustable; all-vinyl trim; foam padded.
 See Interior and Exterior Color Selection Chart for color and trim availability
- Seat Belt: Color-keyed with pushbutton release and outboard retractor
- Spare Tire Carrier: RH rear side
- Steering Wheel and Column: 15.25" diameter black soft vinyl wheel with 2 spokes; black energy-absorbing steering column with anti-theft locking feature
- Stowage Box: In front face of instrument panel extension; with door
- Sunshade: LH padded, color-keyed
- Trim Panels: Painted metal with decorative embossments; front side doors and sliding side door

BODY GLASS COMBINATIONS



2-WINDOW RH BODYSIDE GLASS (RPO A08)

FIXED SIDE DOOR GLASS (RPO A13)

Two-window glass for RH side of vehicle only. Windows with fixed glass provided in RH rear-quarter panel and in sliding cargo door. Included in 6-Window Body Glass (RPO A07).

A single large fixed glass in the RH sliding cargo door. Included with 2-Window Body Glass (RPO Δ 08).



6-WINDOW BODY GLASS (RPO A07)

FIXED REAR DOOR GLASS (RPO A12)

Full body glass consisting of six fixed-glass windows. Option is comprised of LH and RH rear-quarter window glass, LH front-quarter window glass, RH cargo door glass, and LH and RH rear cargo door glass. Includes interior non-glare mirror.

Consists of RH and LH rear door fixed glass. Includes interior non-glare mirror. Included with 6-Window Body Glass (RPO A07).

SWING-OUT LH SIDE GLASS (RPO A17)

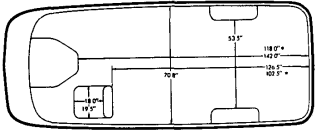
Consists of divided, bright-framed swing-out glass installed on the LH side of the body opposite the RH shding cargo door. Individual latches allow independent operation. Requires Swing-Out Sliding Side Door Glass (RPO A19).

SWING-OUT SLIDING SIDE DOOR GLASS (RPO A19)

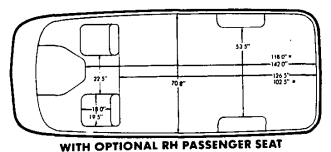
Swing-out windows for the RH sliding side cargo door are bright framed and divided at the center for individual operation.

SWING-OUT REAR DOOR GLASS (RPO A18)

Consists of LH and RH rear cargo door glass with swing-out hinge and latch. Includes interior non-glare mirror.



STANDARD DRIVER'S SEAT ONLY



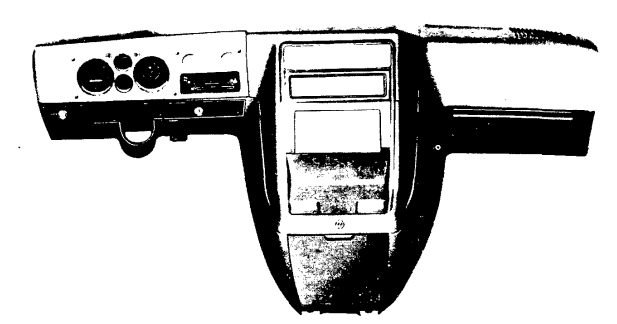


CHEVY VAN/VANDURA SEATING AND LOADSPACE

Seating arrangement for standard and optional front seat.

#110" WB MODELS

INSTRUMENTS



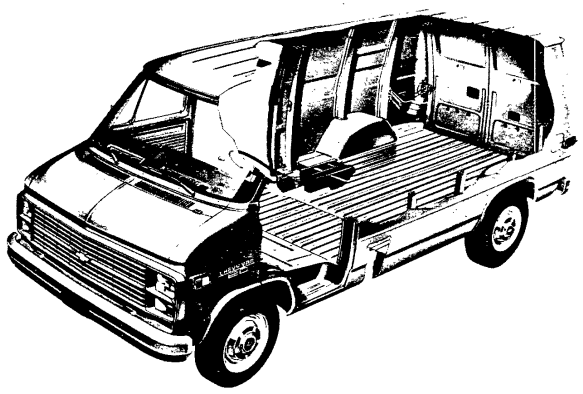
The standard instrument cluster gages and heater controls are set into the molded plastic instrument panel and have bright bezels. The large LH opening contains the speedometer, odometer, high beam indicator, and service-parking brake warning light. Diesel engine models will also have warning lights for low coolant, glow plugs and water-in-fuel.

The large RH opening contains the fuel gage with a graphic symbol. An "Unleaded Fuel Only" notation is carried on the face of the fuel gage for models which require this fuel. The upper small opening between these two large openings houses the warning lights with graphic symbols for temperature, low oil pressure and generator. The lower opening is provided to house the RPO U35 electric clock.

On the upper RH side the two small openings are provided to house the controls for the RPO C36 rear heater (LH) and the RPO C69 rear air conditioner (RH). Below these openings are the heater/defogger and optional front air conditioner controls with graphic symbols for the fan and defogger. A similar instrument cluster with voltmeter, oil pressure gage and engine temperature gage is available as RPO Z53.

The area below the instrument cluster contains, from left to right, the windshield washer/wiper switch, with graphic symbol, main light switch, and ignition switch. This lower area has a black applique with bright trim. At the far left is the provision for the LH front air conditioner air outlet.

BODY CONSTRUCTION FEATURES



The all-steel, Chevy Van/Vandura and Sportvan/Rally bodies feature body-frame integral construction for outstanding structural rigidity and excellent durability. The basic bodies of either the nominal 15 foot (110" WB) or 17 foot (125" WB) models are comprised of an underbody structure, front end structure, left and right hand side panel structures, and a roof panel structure.

Longitudinal side rails, cross sills, and outriggers form the integral frame to which front and rear floor panels are welded, completing the underbody structure. Main structural members are of heavy-gage steel. A step well is incorporated in the underbody in the area adjacent to the front doors and sliding side door to provide convenient entry and exit.

The front end structure incorporates an engine compartment with outside opening hood panel which affords quick and easy access to 27 service points, such as the engine, radiator, battery, brake master cylinder and windshield washer reservoir. The radiator support upper tie bar and baffles are mechanically attached to facilitate engine removal. A plenum chamber with high-level air intake is utilized in the front end structure to assure a plentiful supply of dry, outside air for interior heating and ventilating as well as to add rigidity to the overall body structure. Air outlets to the interior are provided on the left hand and right hand sides by manually controlled doors (RH door omitted with optional air conditioning).

Side panel structures are comprised basically of seamless, one-piece outer panels reinforced with vertical strainers and welded to roof rails at the top and to rocker panels at the bottom. Left hand side panel structures utilize three vertical strainers, with a fourth strainer added for 17-foot bodies. Right hand side panel structures, which are smaller because of the provision for the base side load door, are reinforced with one vertical strainer in 15-foot body applications and two strainers in 17-foot body applications. Two window openings are incorporated in the left hand side panel for all Sportvans/Rally, or for Chevy Vans/Vandura with RPO A07 body glass; one window is incorporated for Chevy Vans/Vandura with RPO A17 body glass. The right hand side panel for Sportvan/Rally models, or Chevy Van/Vandura with RPO A07 or A08 body glass, has one window. Provision is made at the rear of the left hand side panel for incorporation of a door to conceal the fuel tank filler.

Roof panels are of one-piece design and are embossed with six longitudinal stiffening ribs. Four roof bows support the 15-foot body roof panel, while five roof bows are used for the 17-foot body. Special attention is given to corrosion prevention during the construction and final finishing of the body. The following body design features occur during the construction of the body:

- 1. Use of special steel (galvanized, zinc iron alloy, zinc coated) for body components expecially subject to corrosion.
- 2. Use of one piece outer panels to minimize exterior joints where corrosion might occur.
- 3. Use of heavy-gage steel for main underbody components.
- Use of weld-through sealers in the assembly process to assure strong welds.

After body construction is completed, additional corrosion preventative steps are taken in the final finishing operation. The following occur:

- The body, doors and hood are thoroughly cleaned by processing them through a 7-stage zinc phosphate washer.
- 2. Next, the body, doors and hood are primed by the Elpo electro-coating process which is the deposition of an electrically charged colloidal paint using an electric current. Electro-coating assures uniform application of primer even on surfaces normally inaccessible. In the process, the body, doors and hood are submerged in an emulsion of water and paint; the body, doors and hood and the emulsion are then oppositely charged, causing the paint to adhere to the metal.
- 3. Sealers are then applied to all critical interior-exterior joints.
- 4. Undercoating is sprayed on the undersurfaces of the wheel-housings, front door step panels and body rocker panels
- 5. The body, doors and hood are painted with enamel.
- 6. A sealer pad is installed on the top surface of the floor panel at the left hand side, and is bonded to the floor panel as the body bakes in the topcoat oven.
- The lower inside surfaces of the doors and rocker panels are sprayed with aluminum wax preservative.
- 8. A protective coating is applied to the from door hinge pins.
- Finally, an anti-chip coating is added which extends from the rear of the front wheel openings to the rear door openings to prevent stone chipping.

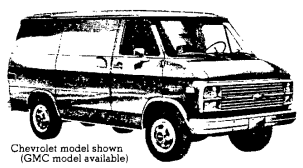
INTERIOR AND EXTERIOR COLOR AVAILABILITY CHART

Please Note: Exterior and interior paint combinations shown in charl below are those recommended by Chevrolet/GMC. Any exterior color combination may be ordered with any available seat trim if the particular combination is desired by a customer. For special paint applications please contact the Zone Office.

INTERIOR COLORS			Almond_	Black	Blue	Carmine	Gray	
STANDARD MODEL (Two Seats w/A57)								
Vinyl Driver Seat			VAA2		VDD2			
Vinyl High Back Bucket Driver Seat			VAA4		VDD4			
Custom Vinyl High Back Bucket Seats			XAA4	XBB4	XDD4	XRR4	XTT4	
EXTERIOR COLORS	Primary	Secondary		RECOMMEN	DED INTERIOR T	DED INTERIOR TRIM COLORS		
ALMOND	59	59	X	X				
White, Frost	59	12	x					
BLACK, MIDNIGHT	19	19	×	X		X	<u> </u>	
Silver (Metallic)	19	17		X			X	
White, Frost	19	12		X				
BLUE, LIGHT (Metallic)	21	21 .		X	X		×	
Blue, Midnight	21	29			X		X	
White, Frost	21	12			X	بنستنسن		
BLUE, MIDNIGHT	29	29		X	X		X	
Silver (Metallic)	29	17			X		Х	
White, Frost	29	12			X			
JADESTONE, DARK (Metallic)	49	49	X	X			. X	
Silver (Metallic)	49	17					X	
JADESTONE LIGHT (Metallic)	44	44		X				
	70	70	×	X		x		
RED. CARMINE Almond	70	59	×			X		
Silver (Metallic)	70	17	4444444444				X	
White, Frost	70	12				X		
SILVER (Metallic)	17	17		Х	Х	X	X	
Black, Midnight	17	19	30,000	Х			X	
Blue, Midnight	17	29			X			
Red, Carmine	17	70				X		
White, Frost	17	12	3666666666				X	
WALNUT (Metallic)	69	69	×	x				
Almond	59	59	X					
White, Frost	69	12	<u>x</u>				000000000000000000000000000000000000000	
WHITE, FROST	12	12	X	X	X	X	X	
Almond	12	59	Х					
Black, Midnight	12	19		×		}	X	
Blue, Midnight	12	29			×			
Red, Carmine	12	70				X	<u> </u>	
Silver (Metallic)	12	17		×	(C. C. C	(10.)::::::::::::::::::::::::::::::::::::	X	

SOLID AND TWO-TONE* EXTERIOR COLOR COMBINATIONS

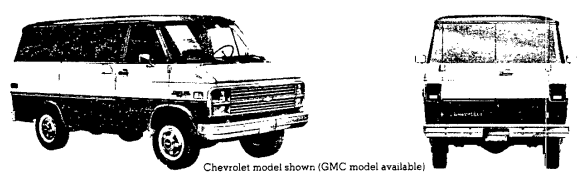
The application of paint for solid and two-tone exterior color combinations is shown below.



Solid color paint (ZY1) is standard on all models. All painted areas of the body are the same color.



Special two-tone (ZY3) paint colors include black body side and rear moldings with bright trim plus bright tail light trim. The primary paint color is applied to the areas above the moldings. The secondary color is applied to the areas below the moldings.



Deluxe two-tone (ZY4) paint colors include black body side and rear moldings with bright trim plus bright tail light trim. The primary paint color is applied to the areas above the belt line styling crease line and below the moldings. The secondary color is applied to the areas between the belt line styling crease line and the moldings.

*Optional at extra cost.